BARRELLEDNESS AND DUAL STRONG SEQUENCES IN LOCALLY CONVEX SPACES

Bella TSIRIILNIKOV

Abstract

Given a dual pair $\langle E, F \rangle$, we consider a series of bidual enlargements of F, define new concepts of dual strong sequence and dual strong union and analyze their connections to barrelledness.

Mathematics subject classification: 46A08

Key-words: Locally barrelled, bidual, quasi-distinguished,

Banach-Mackey property